

Abstract

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Biometric sensors such as electromyographic sensors 21A and 21B sense muscle flexing. The resultant signals are sensed 11 and utilized to establish 13 a corresponding angle of movement and to establish 15 magnitude of movement for an on-screen display indicator such as an on-screen cursor

10 61. In one embodiment, the electromyographic sensor signals are shifted
and scaled 31. Wireless transmissions can be utilized to increase portability
of the sensor interface.